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## 1: CCL11 chemokine [Substance Name]

Date introduced: February 8, 1994

Links

a CC chemokine produced in the lungs of asthmatic patients; stimulates the migration of eosinophils from the small blood vessels in the lungs by acting on the CC chemokine receptor CCR3; RefSeq NM\_002986 (human); NM\_011330 (mouse); NM\_019205 (rat)

Registry Number: 0

Heading Mapped to:
• Chemokines, CC

## Entry Terms:

- eotaxin-1
- small chemokine (C-C motif) ligand 11
- eotaxin
- chemokine (C-C motif) ligand 11
- · CCL11 protein, human
- SCYA11 protein, human
- chemokine (C-C motif) ligand 11 protein, human
- eotaxin protein, human
- eotaxin-1 protein, human
- Ccl11 protein, mouse
- eotaxin protein, mouse
- small chemokine (C-C motif) ligand 11 protein, mouse
- Scyal 1 protein, mouse
- Scyall protein, rat
- · small inducible cytokine subfamily A11 protein, rat

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